

Search Report

STIC Database Tracking Number:

To: JONATHAN CWERN

Location: RND-6C21

Art Unit: 3737

Tuesday, April 28, 2009

Case Serial Number: 08/427070

From: TERRENCE SOLOMON

Location: EIC3700

RND-8B31

Phone: (571)272-3509

terrence.solomon@uspto.gov

Search Notes

US pat. 5207224 is not involved in any current or past litigation.

Sources:

- Lexis/Nexis
- Courtlink
- Questel-Orbit



855116 (07) 5207224 May 4, 1993

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5207224

Get Drawing Sheet 1 of 4 Access PDF of Official Patent * Order Patent File History / Wrapper from REEDFAX® Link to Claims Section

May 4, 1993

Magnetic resonance apparatus

REISSUE: April 24, 1995 - Reissue Application filed Ex. Gp.: 3305; Re. S.N. 08/427,070 (O.G. August 15, 1995)

APPL-NO: 855116 (07)

FILED-DATE: March 18, 1992

GRANTED-DATE: May 4, 1993

ASSIGNEE-AT-ISSUE: Picker International, Ltd., Wembley, United Kingdom (GB), Foreign

company or corporation (03)

LEGAL-REP: Gurin, Timothy B.

CORE TERMS: patient, pole, platter, gap, magnetic core, orthogonal, magnetic, handling, magnet, translational ...

Source: Legal > / . . . / > Utility, Design and Plant Patents [i]

Terms: patno=5207224 (Edit Search | Suggest Terms for My Search)

View: Custom

Segments: Assignee, Cert-correction, Legal-rep, Legal-status, Lit-reex, Opposition, Patno, Reexam-cert, Reexam-litigate,

Reissue, Reissue-comment, Title

Date/Time: Tuesday, April 28, 2009 - 3:21 PM EDT



LexisNexis® About LexisNexis | Terms & Conditions | Contact Us

Copyright © 2009 LexisNexis, a division of Reed Elsevier Inc. All rights

Patent Search 5,207,224 4/28/2009

No cases found.

```
Selected file: PLUSPAT
PLUSPAT - (c) Questel, All Rights Reserved
RELOADED 04/2009 Comprehensive Worldwide Patents database
                               ** SS 1: Results 1
                             PRT SS 1 MAX 1 LEGALALL
1 / 1
        PLUSPAT - @Questel - image
Patent Number :
  US5207224 A 19930504 [US5207224]
Title :
  (A) Magnetic resonance apparatus
Patent Assignee :
  (A) PICKER INT LTD (GB)
Patent Assignee :
  Picker International, Ltd., Wembley [GB]
Inventor(s):
  (A) DICKINSON ROBERT J (GB); RANDELL CHRISTOPHER P (GB)
Application Nbr :
  US85511692 19920318 [1992US-0855116]
Filing Details :
  Continuation of:
                   US441637 19891127 [1989US-0441637] (Abandoned)
Priority Details :
  US85511692 19920318 [1992US-0855116]
  GB8828810 19881209 [1988GB-0028810]
  US44163789 19891127 [1989US-0441637]
Intl Patent Class :
  (A) A61B-005/055
IPC Advanced All:
  A61B-005/055 [2006-01 A - I R M EP]; G01R-033/38 [2006-01 A - I R M EP]
  A61B-005/055 [2006 C - I R M EP]; G01R-033/38 [2006 C - I R M EP]
EPO ECLA Class :
  A61B-005/055B
  G01R-033/38
  G01R-033/38F
  ORIGINAL (O): 600415000; CROSS-REFERENCE (X): 005601000 324318000
600421000
Document Type :
  Basic
Citations :
  Unspecified source
  US4681308 [US4681308] 378209000
  US4727328 [US4727328] 128653500C
  US4771785 [US4771785] 128653500C
  US4777464 [US4777464] 324318000
  US4805626 [US4805626] 128653500C
  US4829252 [US4829252] 324318000
  US4862086 [US4862086] 324318000
  US4875485 [US4875485] 128653500C
  US4960106 [US4960106] 128653500
  EP0187389 [EP-187389]
Citation references :
  - JP-A-61 114 148 (Sumitomo Special Metals Co., Ltd.) May 31, 1986.
Publication Stage :
  (A) Patent
Abstract :
  A magnetic resonance imaging apparatus using a transverse magnet system
  (29) and having a patient handling arrangement (31, 33) which allows
  transport of a patient into the magnet system by first moving the
  patient in a direction (A) at right angles to the head-to-toe axis (B)
```

of the patient. The patient's position in the magnet system may then

be adjusted by movement in the head-to-toe axis direction. The area required to accommodate the apparatus is reduced compared with apparatus wherein patient transport is effected solely in the patient's head-to-toe axis direction.

```
US5207224 A 19930504 [US5207224](A) Patent
Application Number :
 US85511692 19920318 [1992US-0855116]
Publication actions :
  19920318 US-API [POS; EXM]
  FILING DETAILS
 US85511692 19920318 [1992US-0855116]
 19930504 US-A [POS; EXM]
 Patent
 US5207224 A 19930504 [US5207224]
Action Taken :
  19950815 US/RF-A [OPP]
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 19950424
Lasted Event Group :
  OPP
  Alive
Update Code :
  2003-22
1 / 1 CRXX - @CLAIMS/RRX
Patent Number :
  5,207,224 A 19930504 [US5207224]
Patent Assignee :
  Picker International Ltd GB
Actions :
  19950424 REISSUE REQUESTED
  Issue Date of O.G.: 19950815
  Reissue Request Number: 08/427070
  Examination Group responsible for Reissue process: 3305
```

Session finished: 28 APR 2009 Time 20:57:09

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.

1 / 1 LGST - ©EPO Patent Number :